



My NCBI [\[Sign In\]](#) [\[Register\]](#)

[PubMed](#) [Nucleotide](#) [Protein](#) [Genome](#) [Structure](#) [PMC](#) [Taxonomy](#) [OMIM](#) [Books](#)

Search  for

Limits Preview/Index History Clipboard Details

Display  Show  Send to

Range: from  to  Features: ☒ CDD

☐ 1: [AAB03398](#). Reports desert hedgehog...[gi:1401272]

[BLink](#), [Conserved Domains](#), [Links](#)

Features Sequence

LOCUS AAB03398 94 aa linear PRI 03-JUL-1996  
DEFINITION desert hedgehog.  
ACCESSION AAB03398  
VERSION AAB03398.1 GI:1401272  
DBSOURCE locus HSU59748 accession [U59748.1](#)  
KEYWORDS .  
SOURCE Homo sapiens (human)  
ORGANISM Homo sapiens  
Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;  
Mammalia; Eutheria; Euarchontoglires; Primates; Haplorrhini;  
Catarrhini; Hominidae; Homo.  
REFERENCE 1 (residues 1 to 94)  
AUTHORS Drummond, I.A.  
TITLE Human desert hedgehog  
JOURNAL Unpublished  
REFERENCE 2 (residues 1 to 94)  
AUTHORS Drummond, I.A.  
TITLE Direct Submission  
JOURNAL Submitted (02-JUN-1996) Renal Unit, Mass. General Hospital, 149  
13th street, Charlestown, MA 02129, USA  
FEATURES Location/Qualifiers  
source 1..94  
/organism="Homo sapiens"  
/db\_xref="taxon:9606"  
/tissue\_type="kidney"  
/dev\_stage="15 week fetus"  
Protein <1..>94  
/product="desert hedgehog"  
Region 1..>94  
/region\_name="Hedgehog amino-terminal signaling domain"  
/note="HH\_signal"  
/db\_xref="CDD:[41151](#)"  
CDS 1..94  
/gene="hDHH"  
/coded\_by="U59748.1:<1..>285"  
/note="secreted protein"  
/codon\_start=3  
ORIGIN  
1 iifkdeensg adrlmterck ervnalaiaav mnmwpgvrlr vtegdwedgh haqdslyhyeg  
61 raldittsdr drnkygllar laveagfdwv yygs  
//

[Disclaimer](#) | [Write to the Help Desk](#)  
[NCBI](#) | [NLM](#) | [NIH](#)

Apr 11 2006 19:57:30